[Claims]

[1] An absorbent article, comprising:

a top sheet positioned in a face which is brought into contact with a human body;

a back sheet positioned in a face which is opposite to the top sheet and is brought into contact with underwear; and

an absorbent body interposed between the top sheet and the back sheet, wherein

the back sheet includes a colored area, and
the colored area has a light transmittance allowing
light outputted from an optical sensor to be transmitted
therethrough.

[2] An absorbent article, comprising:

a top sheet positioned in a face which is brought into contact with a human body;

a back sheet positioned in a face which is opposite to the top sheet and is brought into contact with underwear; and

an absorbent body interposed between the top sheet and the back sheet, wherein

the back sheet includes a colored area and a non-colored area, and

an inspection portion which transmits light outputted from an optical sensor for inspection is provided in the non-colored area.

- [3] An absorbent article, comprising:
- a top sheet positioned in a face which is brought into contact with a human body;
- a back sheet positioned in a face which is opposite to the top sheet and is brought into contact with underwear; and

an absorbent body interposed between the top sheet and the back sheet, wherein

the back sheet includes a colored area, and
an inspection portion in the colored area at which
inspection with an optical sensor is performed has a light
transmittance allowing light outputted from the optical
sensor to be transmitted therethrough.

[4] The absorbent article according to any one of claims 1 to 3, wherein in the colored area, an identification to identify a front-rear orientation of the absorbent article is provided.